

160 gauge x 120/160/240 mix x 60mm depth Climapave Newgrange Block paving units. Colour: Silver-Grey. Units laid with 6mm grit filled joints. Supplier: Hardscape Ltd (or equal and approved); Q25 120

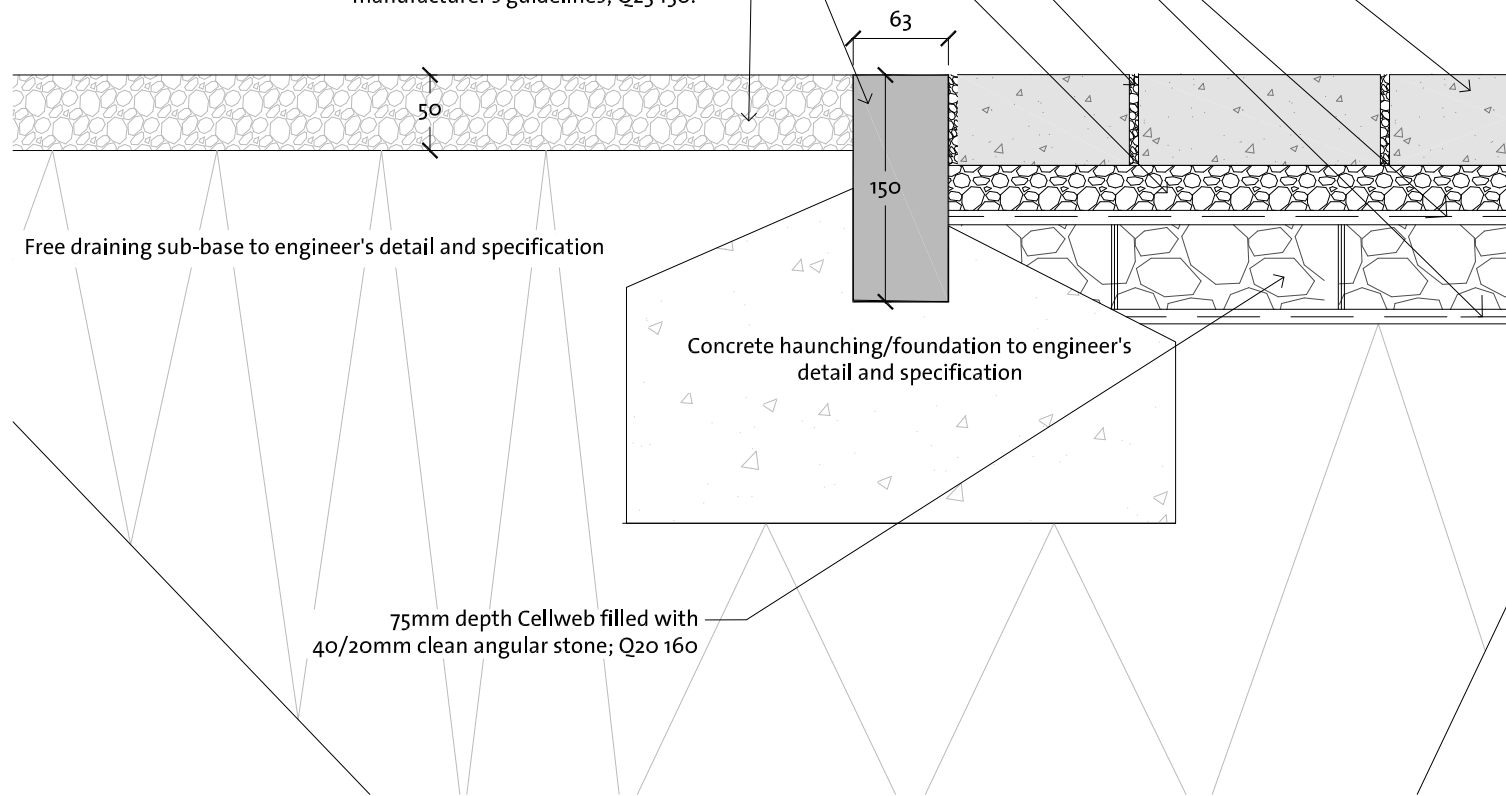
Treetex T300 Geotextile Separation Fabric (or equal and approved)

Nominal 6mm joints filled with 3mm jointing aggregate suitable for use with permeable paving units. Note: colour to match paving with colour uniformity across the site

30mm depth 6mm angular bedding aggregate

CK1: FLUSH CONSERVATION EDGING
63mm wide x 150mm depth x 915mm length Square Edge Conservation Edging laid upright and flush with by Marshalls (or equal and approved). Colour: Silver Grey; Q10 115

65mm compacted to 50mm thickness of CEDEC (or equal & approved) silver footpath gravel of 6-0mm aggregate laid to manufacturer's guidelines; Q23 150.



Detail A: Flush Edging

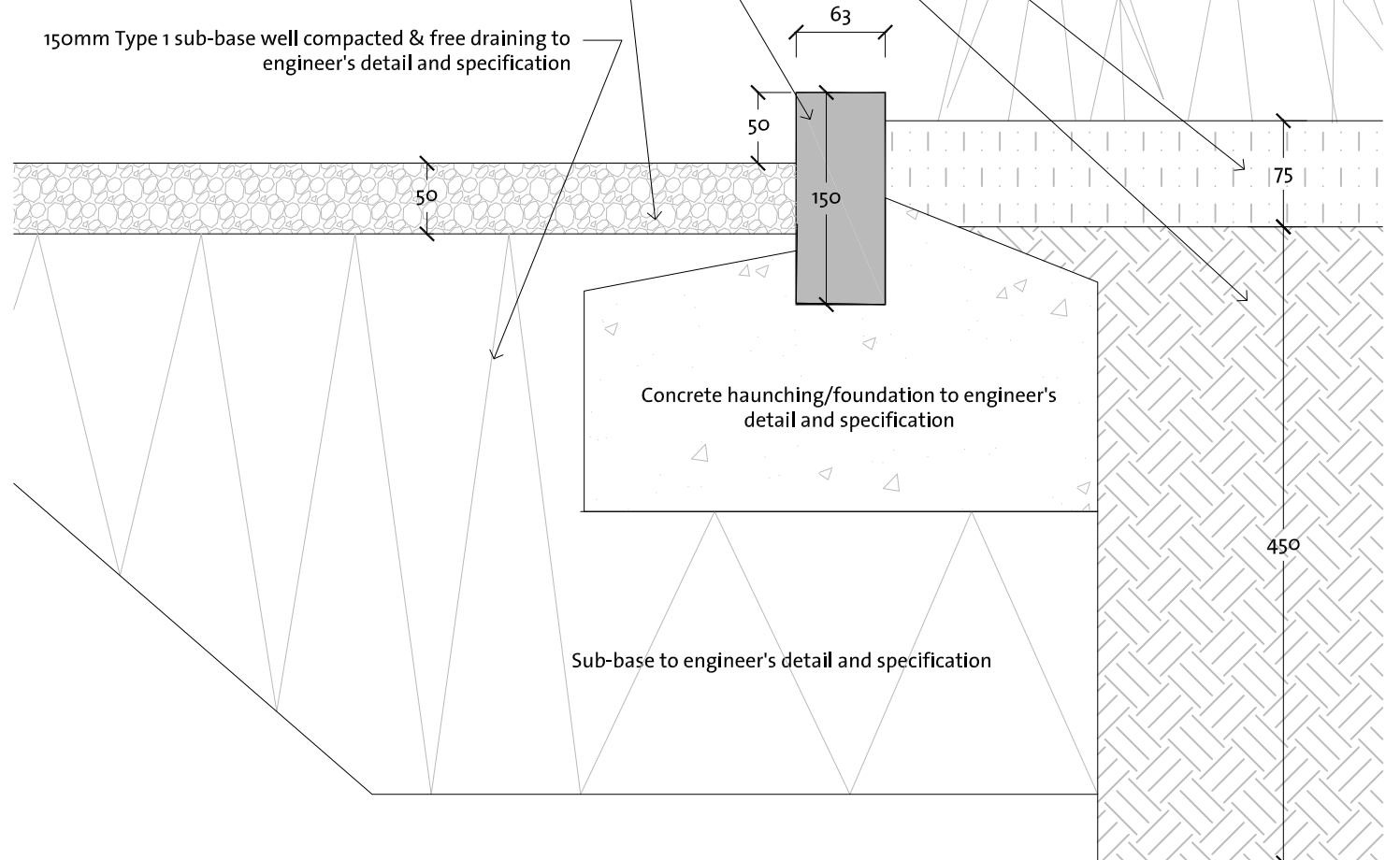
75mm depth ornamental grade bark mulch; Q31 485

450mm depth min. topsoil. Refer to Topsoil Depths & Amelioration Plan BD 0112 DD 004; Q28 332

CK2: UPSTAND CONSERVATION EDGING
63mm wide x 150mm depth x 915mm length Square Edge Conservation Edging laid upright with 50mm upstand by Marshalls (or equal and approved). Colour: Silver Grey; Q10 115

65mm compacted to 50mm thickness of CEDEC (or equal & approved) silver footpath gravel of 6-0mm aggregate laid to manufacturer's guidelines; Q23 150.

150mm Type 1 sub-base well compacted & free draining to engineer's detail and specification



Detail B: Upstand Edging

Refer to Soft Landscape Layout Plan BD 0112 DD 003 for planting

Rev	Date	Description	Drawn	Ch'd
02	23/02/2016	Planning Issue	HK	RB
01	10/04/2015	Planning Issue	HK	RB
00	27/02/2015	Stage E+ Issue for Comment	HK	RB

B | Landscape Architects

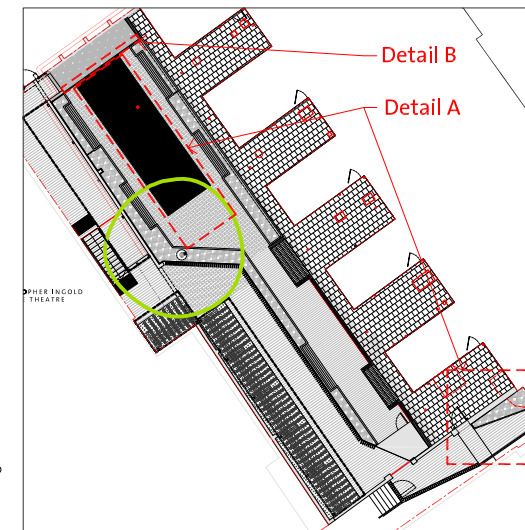
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CLIENT	University College London	
PROJECT	Campbell House	
TITLE	Typical Detail: Flush Edging (CK1) & Upstand Edging (CK2)	

Status:	Stage E +	Drawn:	HK	Checked:	RB
Scale:	1:5 @ A3	Date:	24.03.2015	Approved:	RB

Drawing & Revision Number:
BD 0112 DD 305 R02



Location Plan - Scale 1:500

GENERAL NOTES:

1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.
2. ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEER'S AND ARCHITECT'S DRAWINGS AND SPECIFICATIONS.
3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.
4. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE CA IMMEDIATELY.
5. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
6. ALL LEVELS IN METRES.
7. DO NOT SCALE OFF THIS DRAWING.
8. EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.